

9/21/06

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Martin MÜNSTER

Serial no.

For

METHOD AND CHASSIS ARRANGEMENT FOR

CONTROLLING THE DRIVING STABILITY OF A

MOTOR VEHICLE

Docket

ZAHFRI P898US

MAIL STOP PCT

The Commissioner for Patents U.S. Patent & Trademark Office P. O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

In connection with this matter, the Applicant hereby attaches United States Patent Office Form PTO/SB/08a and copies of the information listed in the enclosed PTO/SB/08a form, unless otherwise indicated on such Form.

The concise explanation, concerning the now submitted foreign language documents, is found on the submitted International or German Novelty Search Reports (see MPEP § 609). Also enclosed, please find an English translation of the concise explanation, i.e., the category of relevance as asserted by the German searching authority, concerning the relevance of each foreign language document.

In the event that there are any fee deficiencies or additional fees are payable, please charge the same or credit any overpayment to our Deposit Account (Account No. 04-0213).

Respectfully submitted,

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Considered

ى0031 auemark Uffice, U.S. DEPARTMENT OF COMMERCE NPSPREED ! Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/PTO **Application Number** INFORMATION DISCLOSURE Filing Date STATEMENT BY APPLICANT Martin MÜNSTER First Named Inventor Art Unit (Use as many sheets as necessary) **Examiner Name** ZAHFRI P898US Attorney Docket Number 1 Sheet U.S. PATENT DOCUMENTS Pages, Columns, Lines, Where Name of Patentee or Relevant Passages or Relevant Figures Appear **Publication Date Document Number** Applicant of Cited Document Examiner Cite MM-DD-YYYY No. Number-Kind Code² Equiv. to DE-1 902 944 03/06/1973 BOTT Α1 US-3,719,246 YOUNG 10/20/1987 A2 US-4,700,972 Equiv. to DE-40 00 557 TAKEHARA et al. 08/06/1991 US-5,037,119 Α3 **FISHER** 10/10/2000 A4 US-6,129,364 LAWSON 02/13/2003 US-2003/0030241 A1 Α5 Equiv. to DE-102 54 211 LU et al. 11/25/2003 US-6,654,674 B2 A6 Α7 US-**A8** US-FOREIGN PATENT DOCUMENTS Pages, Columns, Lines, Name of Patentee or **Publication Date** Where Relevant Passages Applicant of Cited Document Foreign Patent Document or Relevant Figures Appear Cite MM-DD-YYYY Examiner No.1 Initials* Country Code³ No.⁴ Kind Code⁵ Face page only Equiv. to US-3,719,246 BOTT 08/20/1970 DE-1 902 944 В1 HEILAND et al. 09/01/1988 DE-37 05 520 A1 **B2** Abstract NOZAKI 08/08/1989 JP-01197109 A В3 Face page only Equiv. to US-5,037,119 TAKEHARA et al. 07/12/1990 DE-40 00 557 A1 В4 WEISS 02/26/1998 DE-296 15 913 U1 **B5** Abstract SIEBEN 03/09/2000 DE-198 36 658 A1 **B6** Equiv. to DE-199 35 567 MÄCKLE et al. 02/07/2001 GB-2 352 696 A В7 Face page only Equiv. to GB-2 352 696 SCHIRLE et al. 02/08/2001 DE-199 35 567 A1 В8 Abstract PETERHÄNSEL 03/15/2001 DE-199 42 890 A1 В9 **MESSORI** 07/09/2003 EP-1 325 822 A1 **B10** Face page only Equiv. to US-6,654,674 LU et al. 09/11/2003 DE-102 54 211 A1 **B11** Abstract ANDRE et al. 01/29/2004 WO-2004/009383 A1 B12 Date

Examiner Signature